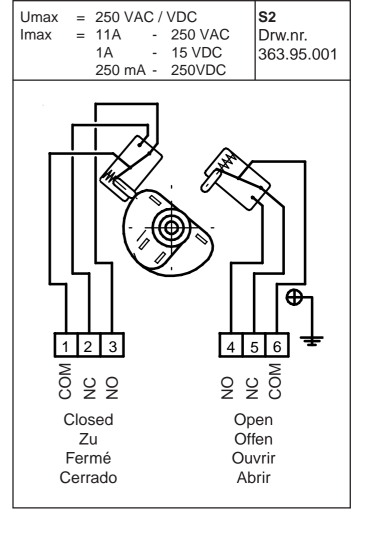
S2 Umax = 250 VAC / VDC Imax - 250 VAC Drw.nr. = 11A - 15 VDC 1A 363.95.001 250 mA - 250VDC 2 5 6 NC NC COM Closed Open Zu Offen Fermé Ouvrir Cerrado Abrir

S2 Umax = 250 VAC / VDC Imax = 11A - 250 VAC Drw.nr. 1A - 15 VDC 363.95.001 250 mA - 250VDC 2 4 5 6 © NC O Closed Open Zu Offen Fermé Ouvrir Cerrado Abrir

= 250 VAC / VDC S2 Umax - 250 VAC Imax = 11ADrw.nr. - 15 VDC 1A 363.95.001 250 mA - 250VDC  $\oplus$ 5 6 2 3 NC NC COM Closed Open Zu Offen Fermé Ouvrir Cerrado Abrir



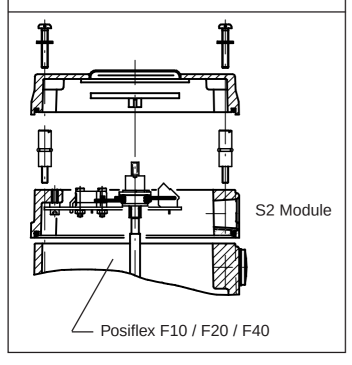
Drw.nr. 363.95.001

S2 Limit switch module

S2 **Endlageschalter Modul** 

S2 Module de interrupteur de fine de course

S2 Módulo de conmutadores de posición



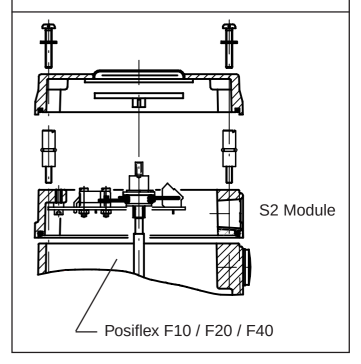


S2 Limit switch module

S2 Endlageschalter Modul

S2 Module de interrupteur de fine de course

S2 Módulo de conmutadores de posición

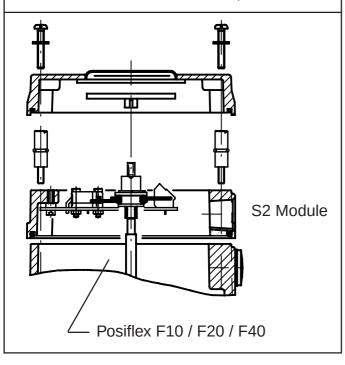


EL-O-MATE	Drw.nr. 363.95.001
POSJ-LEX	
S2 Limit switch module	

S2 Endlageschalter Modul

S2 Module de interrupteur de fine de course

S2 Módulo de conmutadores de posición



EL-O-MATICALIN TERNATIONAL	Drw.nr. 363.95.001
POSIFLEX"	

S2 Limit switch module

S2 Endlageschalter Modul

Module de interrupteur de fine de course S2

S2 Módulo de conmutadores de posición

